Ceram pte

Innovative Fiber Optics...Every Step of the Way™

CeramOptec's pressure and vacuum feedthroughs offer exceptional reliability and smooth operation for even the most demanding applications. Manufactured to your specifications, our vacuum feedthroughs are available in unlimited cell, flange, and port designs and are ideal for a wide range of wavelengths.

Performance

- Vacuum Feedthrough Interconnect and Pigtails: 10-8 torr
- Pressure Feedthrough Interconnect:

10,000 psi

30,000 psi (temporary)

■ Temperature:

Vacuum Feedthrough: up to 175°C

Pigtail: up to 250°C

Insertion Loss of Interconnects: -0.8 dB

to -2.0 dB

Physical Data of Standard Interconnects

Vacuum Feedthrough:

Length: 2.500 in. Diameter: 0.375 in. Material: stainless steel Pressure Feedthrough:

Length: 2.500 in. Diameter: 0.840 in. Material: stainless steel Available Fiber:

Multimode Polyimide Coated Fiber

Connector Interface:

SMA 905 **SMA 906** ST

FC

Custom Ferrules



Length: 2.000 in. Diameter: 0.375 in. Material: stainless steel

Available Fiber:

Multimode Polyimide Coated Fiber

Connector Interface:

SMA 905 **SMA 906** ST

FC

Custom Ferrules

Note:

CeramOptec strives to ensure the accuracy of all information provided; however, we imply no warranties and disclaim any liability in connection with the use of this information.



Please contact our Sales Engineering representatives:

North America

CeramOptec Industries, Inc.

515A Shaker Road; East Longmeadow, MA 01028

Tel: 800-934-2377 413-525-0600 Fax: 413-525-1112

Email: salesengineering@ceramoptec.com

West Coast Office

Tel: 408-362-0100 Fax: 408-629-1657

Email: salesengineering@ceramoptec.com

Europe

CeramOptec GmbH

Siemensstr. 44; 53121 Bonn, Germany

Tel: +49 (0) 228-979670 Fax: +49 (0) 228-9796799 Email: info@ceramoptec.de

Innovative Fiber Optics...Every Step of the Way

CeramOptec was founded in 1986 and today is a global leader in the production of stock and custom silica / silica, plastic-clad silica, and hard polymer-clad silica optical fibers; fused capillary tubing; DPSS lasers; diode modules; and low loss bundles and assemblies for UV, VIS, and IR transmission, medical laser delivery, sensors, plasma fusion, and spectroscopy.

With several facilities worldwide, we are able to provide our customers with local, prompt, and reliable service and products. By maintaining complete control over the entire manufacturing process—from preform manufacturing to finished fiber product—we are able to provide the highest quality control, custom solutions, and competitive pricing to our customers.

Please visit http://www.ceramoptec.com for more information.

CeramOptec is a subsidiary of biolitec™ AG.

Please visit http://www.biolitec.com for more information.